

C° Freezer Temperature Log

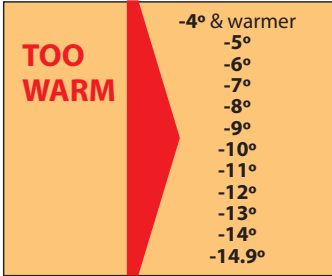
Month/Year (Days 1-15) _____

Freezer Location _____

Freezer ID _____

VFC PIN _____

Step 4 Document actions for temperatures that are TOO WARM.



Date & Time	Incident	Called VFC?	Corrective Action	Results	Temperatures 1 hour after reset			How long temps TOO WARM?	Initials
					CURRENT	MIN	MAX		
Example	Temps went up during inventory when doors were opened a lot.	No	Reset thermometer, added cold packs, kept door shut, and checked temps in 1 hour.	Temperatures returned to OK range.	-23.7	-23.7	-16.2	30 min.	NN



Avoid patient recalls by accurately recording temperatures twice a day.

VFC PIN _____

Follow steps for one of the two ranges.

TOO WARM!

-4° & warmer

-5°

-6°

-7°

-8°

-9°

-10°

-11°

-12°

-13°

-14°

-14.9°

MAX TOO WARM?

1. Press MEMORY CLEAR/RESET button.
2. Post "Do Not Use Vaccine" sign.
3. Alert your supervisor.
4. **A.M. – Call VFC Call Center, or**

P.M. – Wait 1 hour:

- If CURRENT is **still TOO WARM**, call VFC Call Center.
- If CURRENT is OK, no need to call VFC Call Center.

5. Document on Step 4 (next page).

OK

-15.0°

-16°

-17°

-18°

-19°

-20°

-21°

-22°

-23°

-24°

-25°

-26°

-27° & colder

CURRENT, MIN, and MAX are all OK.

1. Press MEMORY CLEAR/RESET button.
Done. Skip Step 4 (next page).

EZIZ.org IMM-1128 Page 3 (12/14)

C° Freezer Temperature Log

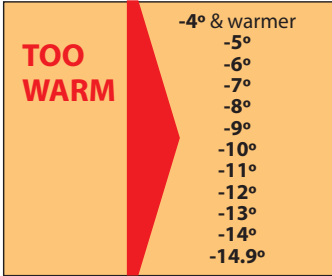
Month/Year (Days 16-31) _____

Freezer Location _____

Freezer ID _____

VFC PIN _____

Step 4 Document actions for temperatures that are TOO WARM.



Date & Time	Incident	Called VFC?	Corrective Action	Results	Temperatures 1 hour after reset			How long temps TOO WARM?	Initials
					CURRENT	MIN	MAX		
Example	Temps went up during inventory when doors were opened a lot.	No	Reset thermometer, added cold packs, kept door shut, and checked temps in 1 hour.	Temperatures returned to OK range.	-23.7	-23.7	-16.2	30 min.	NN